

An object of the present invention is to provide an IT system capable of easily and reliably transmitting/receiving data.

5 An IT system includes: an ID issue and management engine  
for issuing and managing an RFID having a unified data format;  
an S-label recording device for recording various kinds of data  
including an RFID on a later-described S-label; a scanner for  
reading data recorded on the S-label; a computer device for fetching  
10 data read by the scanner; a server connected to the computer device  
through a network; and a mobile communication terminal for  
performing wireless communication with respect to the server.  
In order to utilize the S-label on which the RFID having a unified  
data format is recorded for transmission/reception of various  
15 kinds of information, data formats exchanged on a network can  
be unified, which facilitates construction and change of the IT  
system.